GRAPH/NET Computer Integrated Design System
Fault Dictionary

The Key to the Diagnostic Display

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Display	Description
000	Boot never got going, StackReset doesn't work or other major problem in the processor board (or clock).
001	Simple Branches fail.
002	Main Data Path Failure.
003	Dual Address failure on Registers.
004	Y Ram Failure.
005	Const/Carry Propogate failure.
006	ALU failure.
007	Conditional Branch failure.
8 0 0	Looping failure.
009	Control Store (or Write Control Store) failure.
010	Hung in Disk Boot.
011	Memory Data Error.
0 1 2	Memory Address Error
013	Disk never became ready.
014	Couldn't boot from either disks

015 - 020 Bad Interrupts Reading Floppy Disk Data.

Display	Decription
030	VFY Hung.
050	Bad Error Message from VFY.
051	Empty stack bit not working.
052	Could not load TOS.
053	Push did not work.
054	Stack Empty did not go off.
055	Data error in push.
056	Empty or Full set when that is not the case.
057	Data error in bit 15 of the stack.
058	Stack empty set when the stack is full.
059	Data error on stack.
060	Data error after POP. Bit 14.
061	Data error after POP. Bit 13.
0 6 2	Data error after POP. Bit 12.
063	Data error after POP. Bit 11.
064	Data error after POP. Bit 10.
065	Data error after POP. Bit 9.
0 6 6	Data error after POP. Bit 8.
067	Data error after POP. Bit 7.
0 6 8	Data error after POP. Bit 6.
0 6 9	Data error after POP. Bit 5.

Display	<u>Baseription</u>
070	Data error after POP. Bit 4.
071	Data error after POP. Bit 3.
072	Data error after POP. Bit 2.
073	Empty wrong.
074	Data error after POP. Bit 1.
075	Data error after POP. Bit 0.
076	Empty not set after all pops.
077	Call test falied.
078	Odd didn't jump on a 1.
079	Odd jumped on a 0.
080	Byte sign didn't jump on 200.
081	Byte sign jumped on 0.
082	C19 didn't jump when it should have.
083	BCP[3] didn't jump when it should have.
084	Cl9 jumped when it shouldn't have.
085	BCP[3] jumped when it shouldn't have.
086	GTR didn't jump.
087	GTR jumped when it shouldn't have.
088	GEQ didn't jump.
089	GEO jumped when it shouldn't have.
090	LSS didn't jump when it should have.
091	LSS jumped when it shouldn't have.

Display	Destription
092	LEQ didn't jump
093	LEQ jumped when it shouldn't have.
094	GEQ didn't jump on equal.
095	LEQ didn't jump on equal.
096	Carry didn't jump when it should have.
097	Carry jumped when it shouldn't have.
098	Overflow didn't jump when it should have.
099	Overflow jumped when it shouldn't have.
100	And-Not ALU function failed.
101	Or ALU function failed.
1 0 2	Or-Not ALU function failed.
103	And ALU function failed.
104	Or-Not ALU function failed.
105	Not-A ALU function failed.
106	Not-B ALU function failed.
107	Xor ALU function failed.
108	Xnor ALU function failed.
109	OldCarry-Add ALU function failed.
110	OldCarry-Sub ALU function failed.
111	OldCarry-Add /w No OldCarry failed.
1 1 2	Fetch error on Force Bad Parity.
113	Unexpected Parity error.

Display	Description
114	No parity errors on force bad parity.
1 1 5	Wrong address on force bad parity.
116	Upper 4 bit test failed.
117	MDX test failed.
118	Stack upper bits test failed.
119	Store/Fetch test failed.
120	Unexpected refill.
121	BPC test failed.
1 2 2	Fetch4 test failed.
1 2 3	Fetch4R test failed.
124	Store4 test failed.
1 2 5	Fetch2 test failed.
1 2 6	Store2 test failed.
127	NextOp test failed.
1 2 8	Fetch/Store overlap failed.
1 2 9	Bad interrupt Loc 4.
130	Bad interrupt Loc 14.
131	Bad interrupt Loc 20.
1 3 2	Bad interrupt Loc 30.
133	Data error on memory sweep.
134	Address error on memory sweep.
1 3 5	Field didn't work.
136	Dispatch did not jump.

Display	Description
137	Wrong Dispatch target.
138	Data error on inverted memory sweep.
139	Address error on inverted memory sweep.
150	Sysb not loaded correctly or hung.
151	Sysb did not complete.
152	Illegal Boot Key.
153	Hard Disk Restore Failure.
154	No such boot.
155	No interpreter for that key.
156	Interpreter file is empty.
157	Disk Error.
158	Floppy error.
159	Malformed Boot File.
160	CheckSum error in microcode.
16i	CheckSum error in QCode.
162 - 168	Bad interrupts.
169	Not used
170	No ACK from keyboard; on PERQ2 workstations only
171	Wrong disk type for this Sysb; on PERQ2 workstations only
198	GCode interpreter microcode not entered correctly.
199	System not entered - calls or assignments don't work.
200	System entered, InitMemory to be called.

Display	Description
201	InitMemory entered.
203	SAT and SIT pointers set.
2 0 4	StackSegment number set.
205	Reading the BootBlock.
206	System version number set.
207	Head of free-segment-number list set.
208	First system segment number set.
209	System boot disk set.
210	System boot character set.
2 1 1	Boot block read.
2 1 2	Default heap segment number set.
2 1 3	First used segment number set.
214	Before setting freelists of data segments.
2 1 5	Before trying to allocate a segment number.
216	Temporary segment number allocated.
2 1 7	Ready to enter loop to find memory size.
2 1 8	Exited from memory size loop.
2 1 9	Restored mangled word.
2 2 0	Released temporary segment number.
2 2 1	Boot file has wrong size.
222	Modified the location of I/O segment.
2 2 3	Adjusted free memory.

Display	Description
2 2 4	Freelists of data segments set
2 2 5	Set screen segment.
2 2 6	Header buffer allocated for swapping.
227	Status buffer allocated for swapping.
2 2 8	SwappingAllowed set false.
2 2 9	All boot-loaded segments set UnSwappable (if booted from floppy), InitMemory complete, ready to return to System.
230	Starting to increase number of segments allowed (because memory is larger than 1/4 megabyte).
231	Changed maximum of SITSeg.
232	Changed size of SITSeg.
233	Changed maximum of SATSeg.
234	Changed size of SATSeg.
235	Created new unallocated segment numbers.
236	Finished InitMemory.
300	InitlO to be called.
301	InitlO entered.
310	Device Table allocated, calling InitDeviceTable
311	InitDeviceTable entered.
312	Allocating the hard disk control block.
313	Allocating the EIO Disk Control Block.
314	Allocating the pointer's control block.

Display	Description
315	Allocating the timer's control block.
316	Calling Video - Setup Device Table.
331	Video setup device table entered.
3 3 2	Screen control blocks and display lists allocated.
333	Video device table setup complete.
350	InitTablet complete, InitCursor to be called.
358	Configuration module initialization to be called.
360	StartIO to microcode complete, allocating Z80 messages.
370	Messages allocated, calling Vid_Initialize.
371	Vid_Initialize entered, clling InitTablet.
372	InitTablet complete, calling InitCursor.
373	InitCursor complete, enabling video interrupts.
380	Vid_Initialize complete, calling Key_Initialize.
381	Key_Initialize entered, allocating status buffer.
382	Status buffer allocated, allocating circular buffers.
383	Circular buffer allocated, enabling keyboard interrupts.
390	Key_Initialize complete, calling Dsk_Initialize.
391	Dsk_initialize entered.

Display	Description
392	Disk interrupts enabled, allocating temporary buffers.
393	Buffers allocated, calling LocateDskHeads.
394	LocateDskHeads entered, about to search for track zero.
395	Track zero located.
396	LocateDskHeads complete, calling FindSize.
397	FindSize entered, about to seek to a 24MByte sector.
398	Disk Size determined.
399	FindSize complete, disposing temporary buffers.
400	Dsk_Initialize complete, calling Flp_Initialize.
401	FIP_Initialize entered, allocating Floppy status buffer.
402	Status buffer allocated, allocating Floppy, control block
403	Floppy control block allocated, initializing variables.
404	Variables initialized, enabling Floppy interrupts.
410	Flp_Initialize complete, calling GPB_Initialize.
411	GPB_Initialize entered.
412	Allocating the GPIBs High Volume Buffer.
413	Allocating the GPIBs Status Buffer.
414	Allocating the GPIBs circular buffer.
415	Enabline GPIB interrupts.

Display	DESCRIBTION
416	Sensing to see if the GPIB is there
420-427	Talking to the GP1B.
430	GPB_Initialize complete, calling RS2_Initialize.
431	RS2_Initialize entered.
432	Allocating an RS232 high volume buffer.
433	Allocating an RS232 circular buffer.
434	Allocating an RS232 status buffer.
435	Enabling RS@#@ interrupts.
436	Allocating temporary buffers.
437	Sensing to see if the RS232 is there.
438	Disposing of temporary buffers.
440	RS232 devices initialization complete.
441	Ptr-initialize entered.
442	Allocating the pointer's status buffer.
443	Enabling pointer interrupts.
444	Sensing to see if the pointer is there.
445	Turning on the pointer.
446	Determining if the pointer is connected.
447	Turning off the pointer.
450	Ptr_Initialize complete, calling Clk_Initialize.
451	CIk_Initialize entered.

Display	Pigliption	
452	Allocating the clock's status buffer.	
453	Buffer allocated, enabling Clock interrupts.	
454	Allocating temporary buffers.	
455	Sensing to see if the clock is there.	
456	Disposing of temporary buffers.	
460	Clk_Initialize complete, calling Z80_Initialize.	
461	Z80_Initialize entered.	
462	Allocating the Z80's high volume buffer.	
463	Allocating the Z80's status buffer.	
464	Enabling the Z80.	
465	Allocating temporary buffers.	, v.
466	Sensing to see if the Z80 is there.	
467	Disposing of temporary buffers.	
470	Z80 device initialization complete.	
499	About to exit InitIO.	
500	InitIO complete, InitStream to be called.	
600	InitStream complete, FSInit to be called.	
700	FSInit complete.	
8 0 0	Command file and Console opened, InitExceptions	to be

810	InitExceptions complete.	
820	System version number set	
8 2 2	Current 60 Hz. clock value read.	
824	60 Hz time reference set, TimeStamp time reference to set.	b
900	FSSetUpSystem to be called.	
950	FSSetUpSystem complete.	
951	About to enable swapping (if booted from hard disk).	٠٠.
952	FSLocalLookup and EnableSwapping complete.	. , .
960	Calling Ethernet initialization.	4
961	E10Init entered.	-2 -2
962	Ethernet device table initialization complete.	
963	EtherSeg created.	
964	Buffers allocated from EtherSeg.	
965	EtherSeg made unmoveable.	
966	Exiting E10Init.	
969	Ethernet initialization complete.	
970	Loading Z80 from ZBoot file.	
979	Z86load complete.	
980	Locating double precision microcode files.	

Statem fully initialized, system title line to be printed.